

Figure 1. Estimates of median values of man-made noise expected at typical locations.

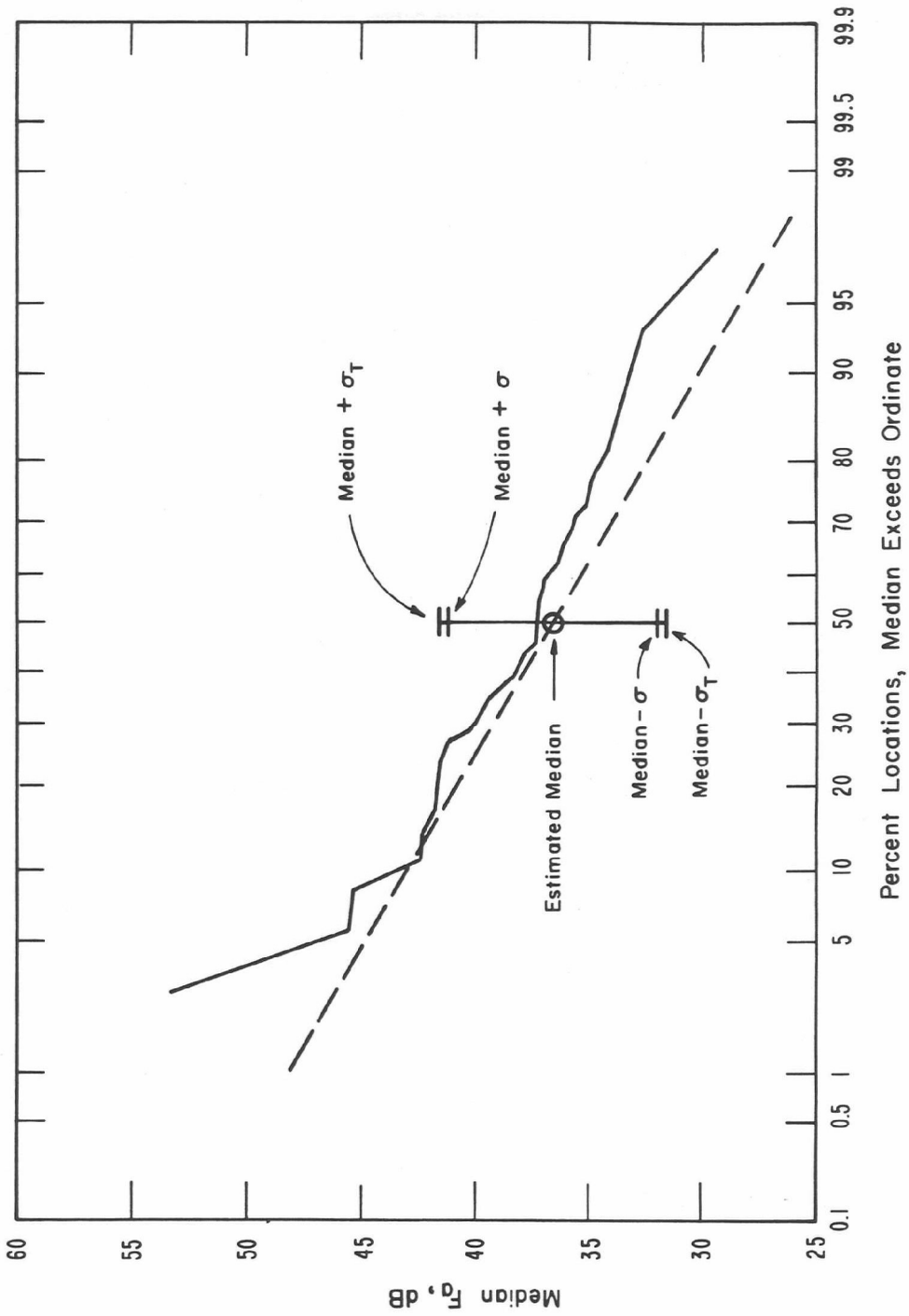


Figure 2. Distribution of location median values of man-made noise, 20 MHz residential area data.

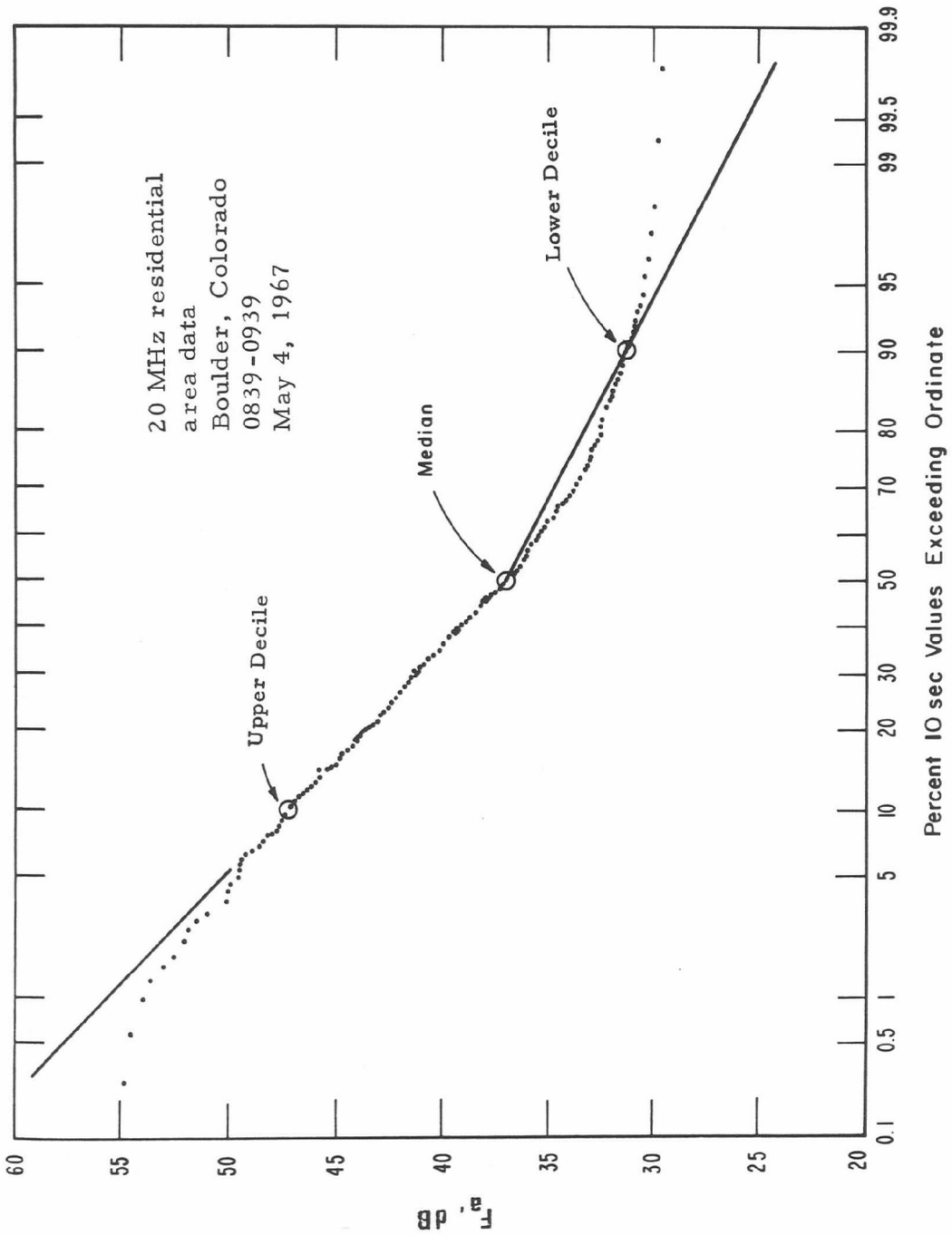


Figure 3. Distribution of F_a values for a given location.

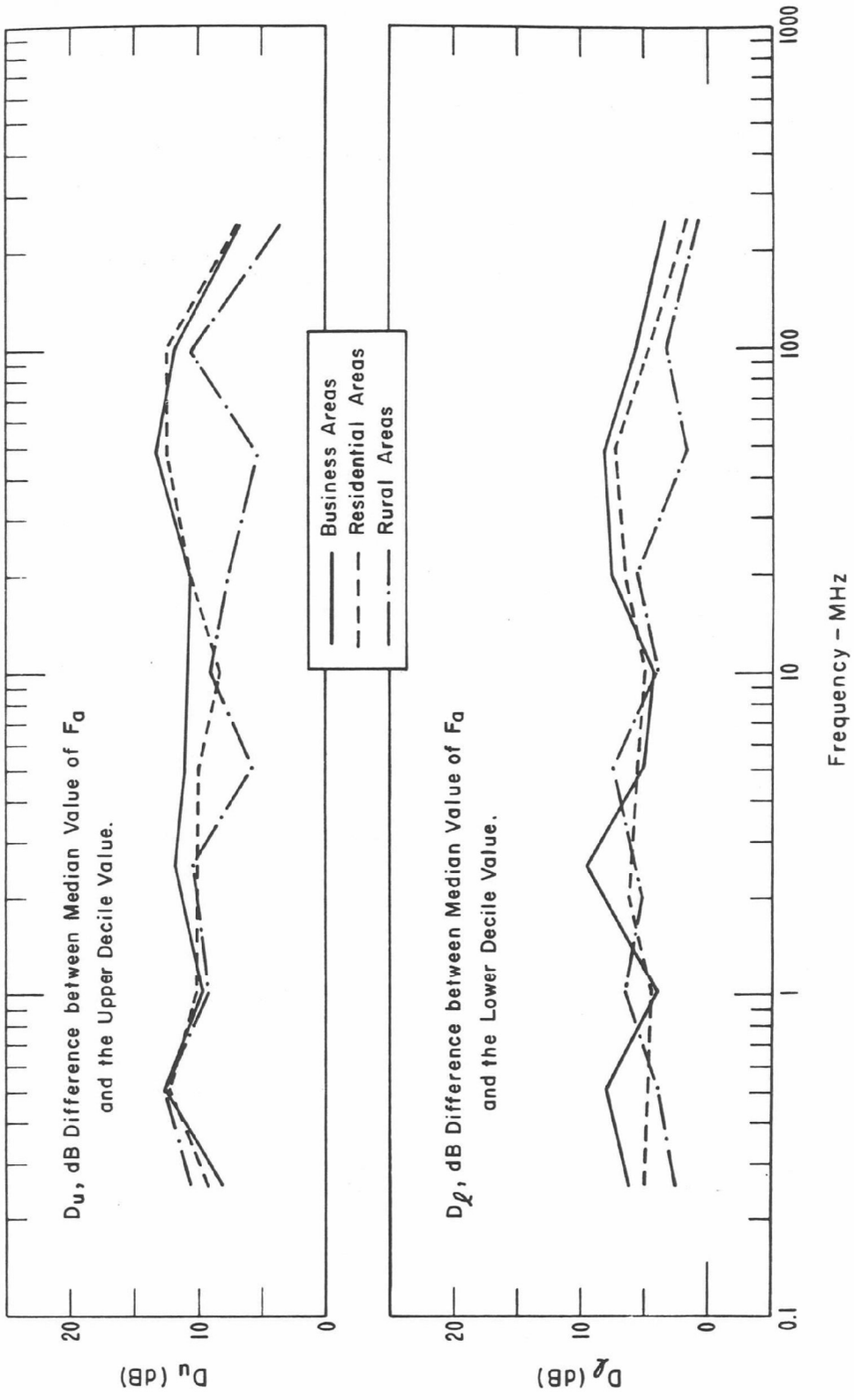


Figure 4. Expected variation of man-made radio noise levels at a location within an hour.

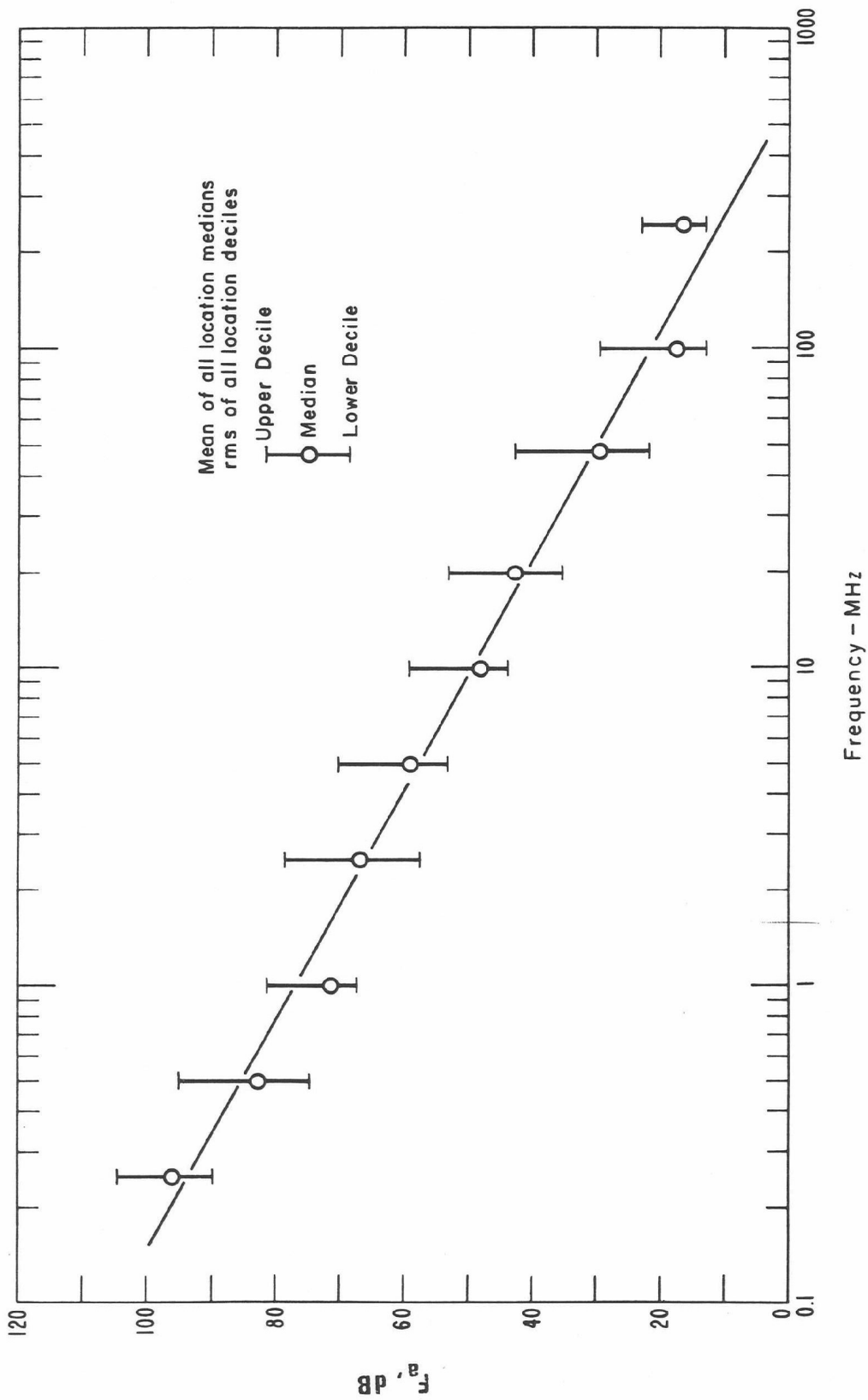


Figure 5. Estimates of man-made noise levels and their variation within an hour for business areas.

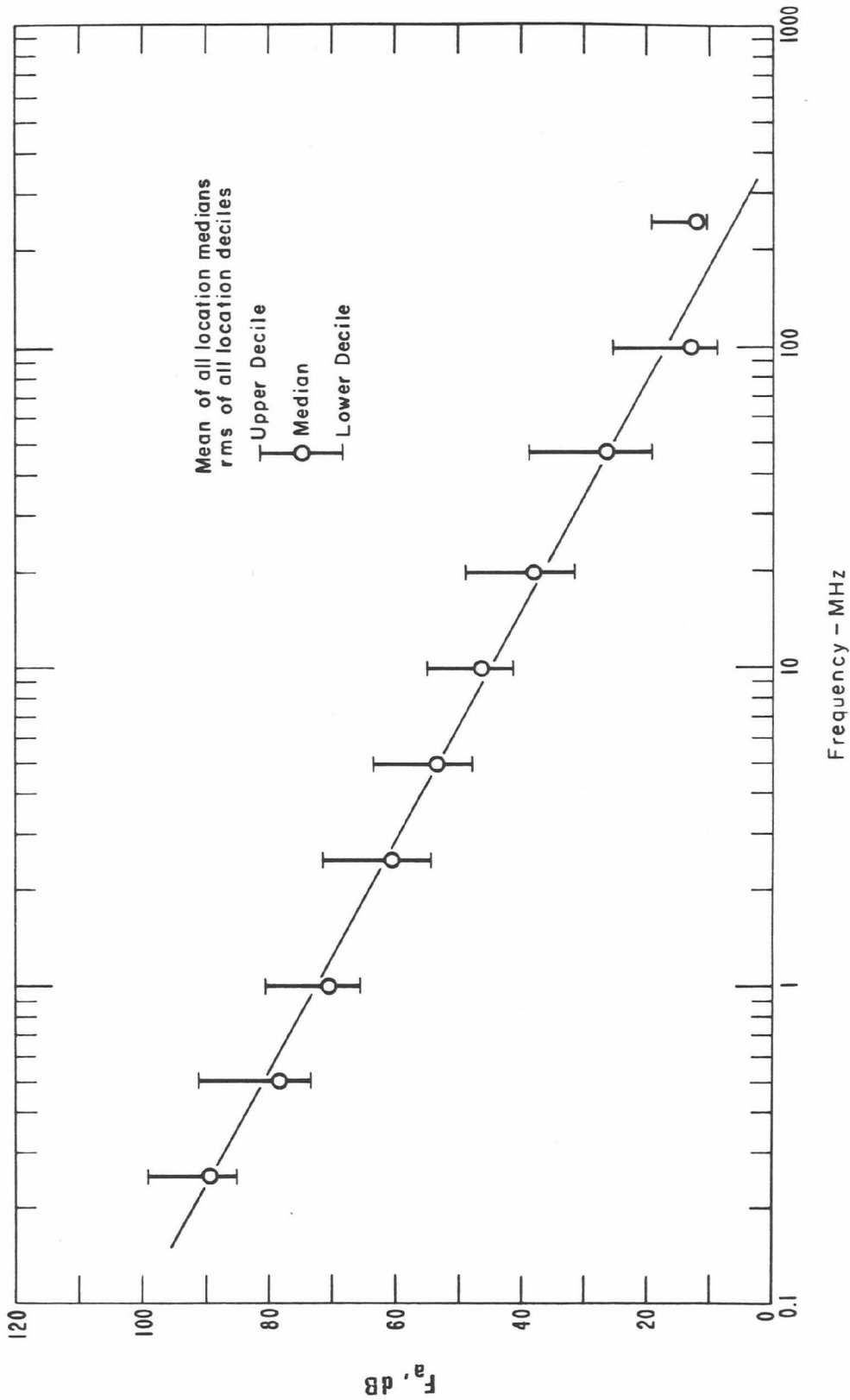


Figure 6. Estimates of man-made noise levels and their variation within an hour for residential areas.

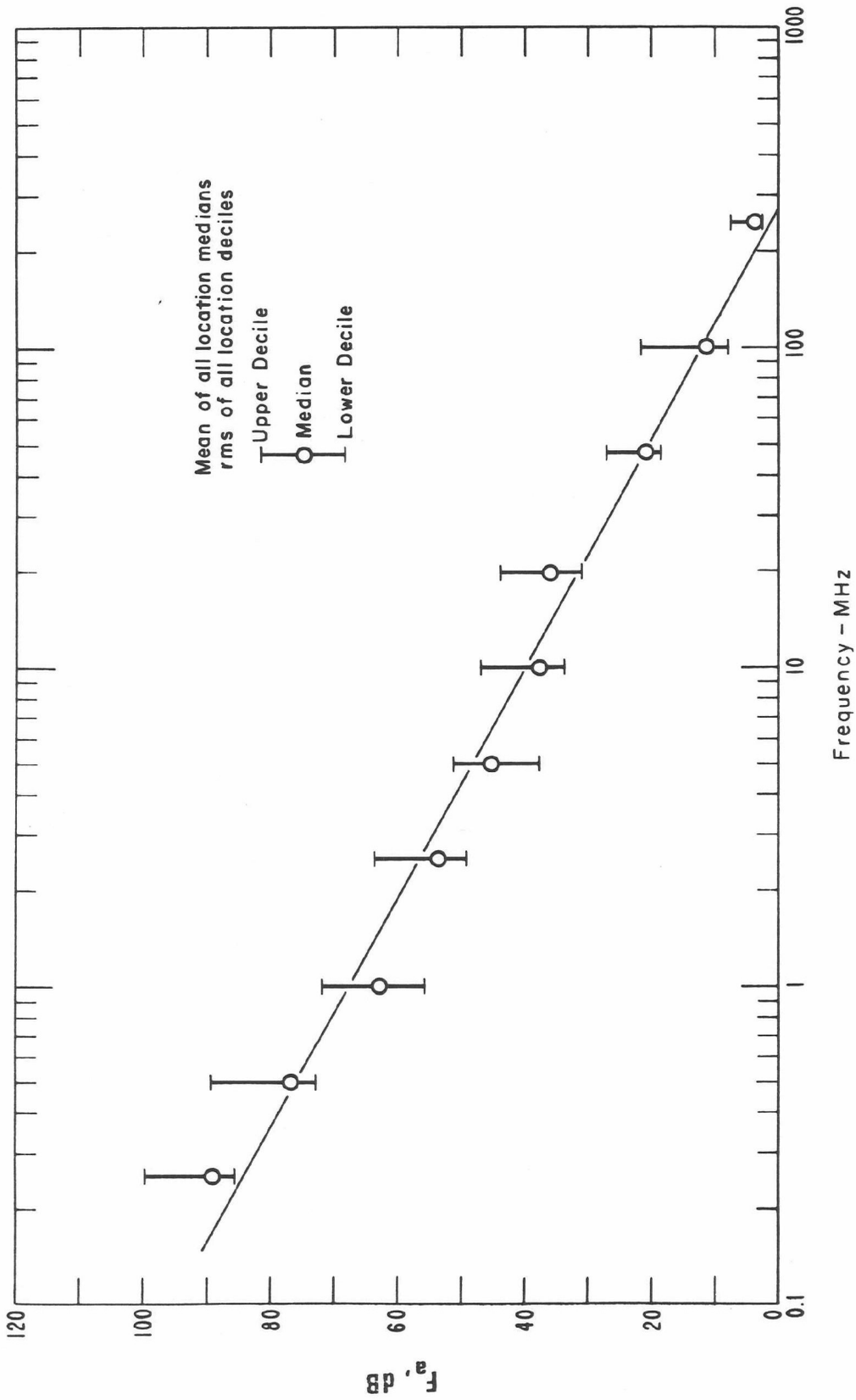


Figure 7. Estimates of man-made noise levels and their variation within an hour for rural areas.

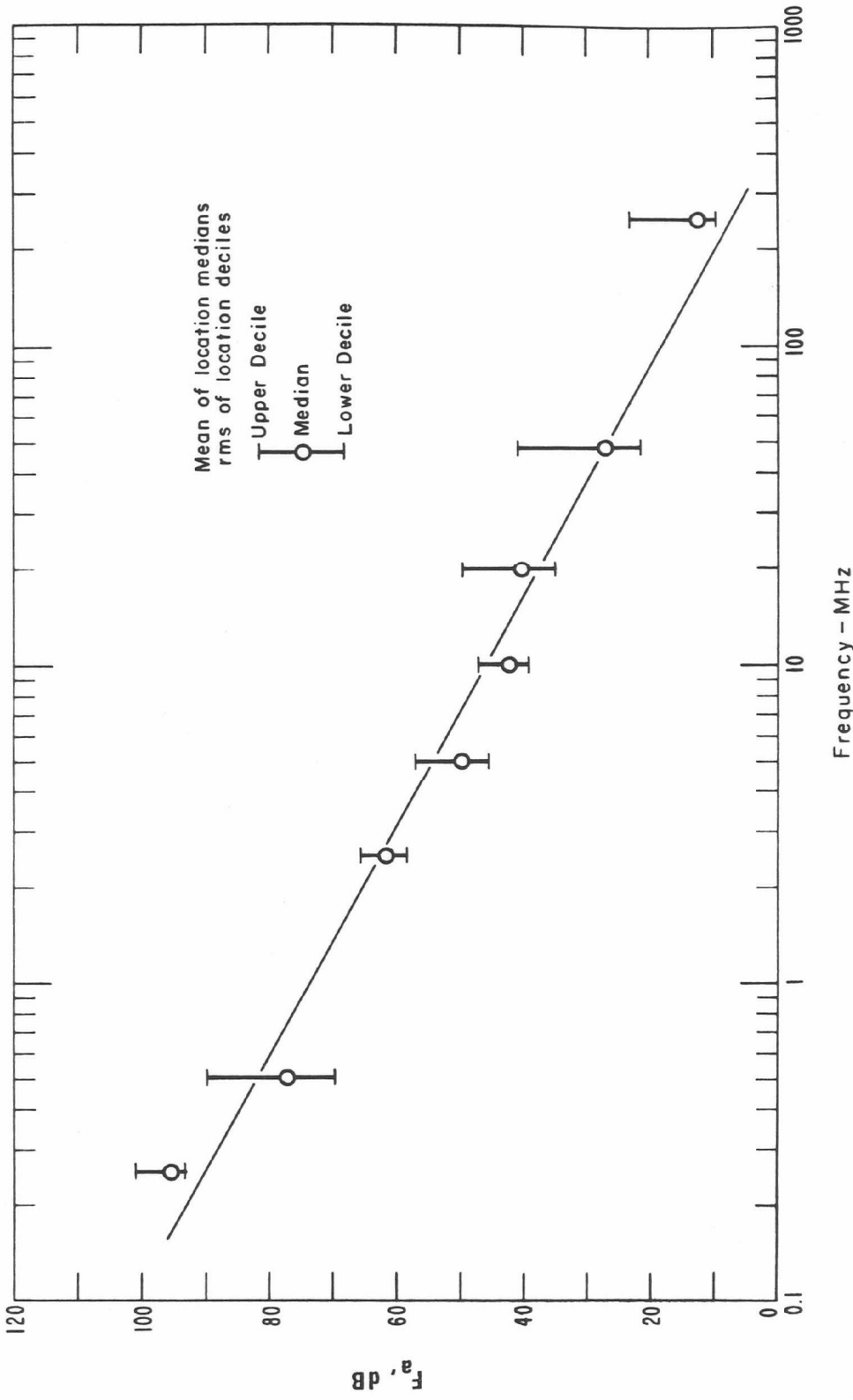


Figure 8. Estimates of man-made noise levels and their variation within an hour for interstate highways.

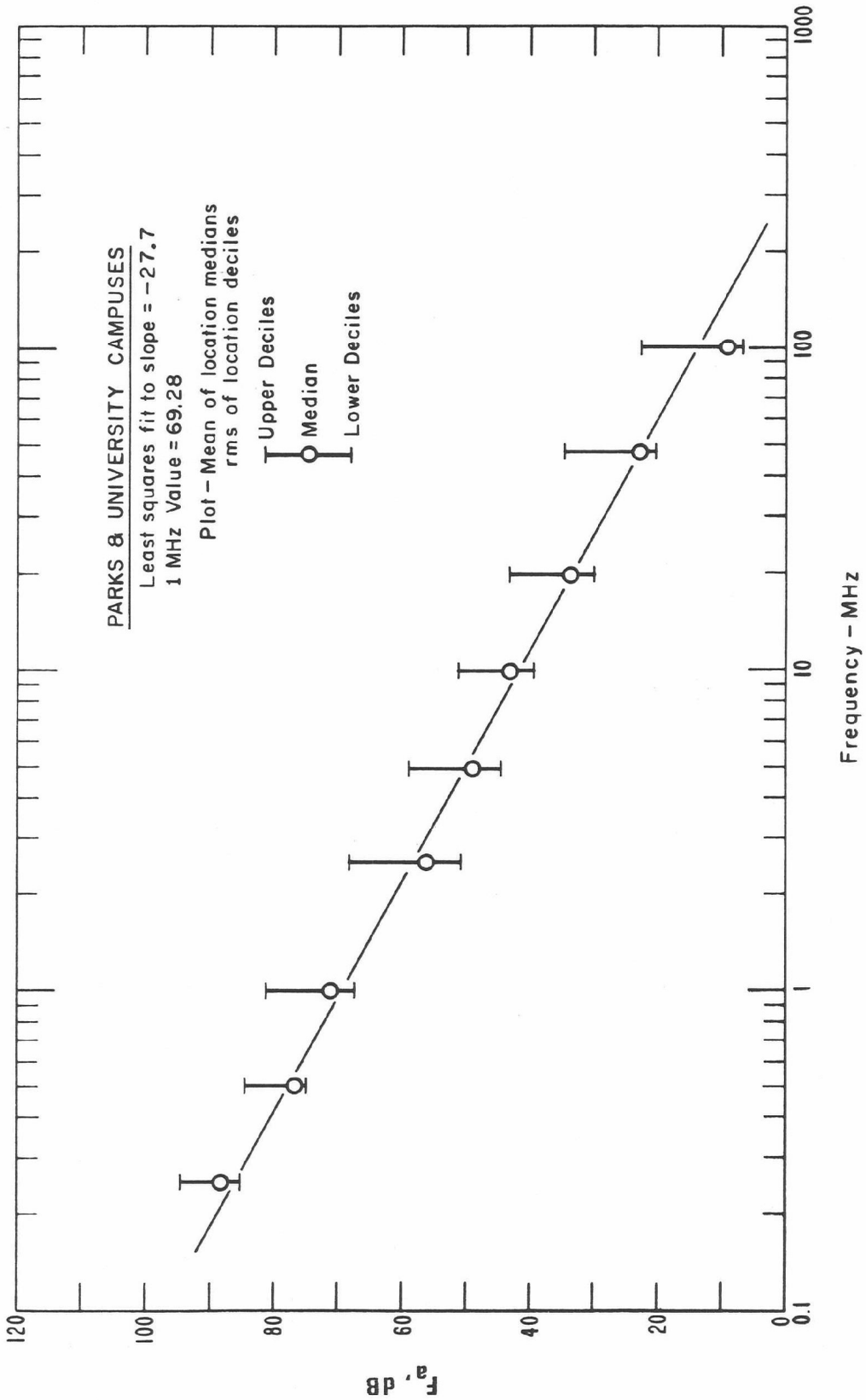


Figure 9. Estimates of man-made noise levels and their variation within an hour for parks and university campuses.

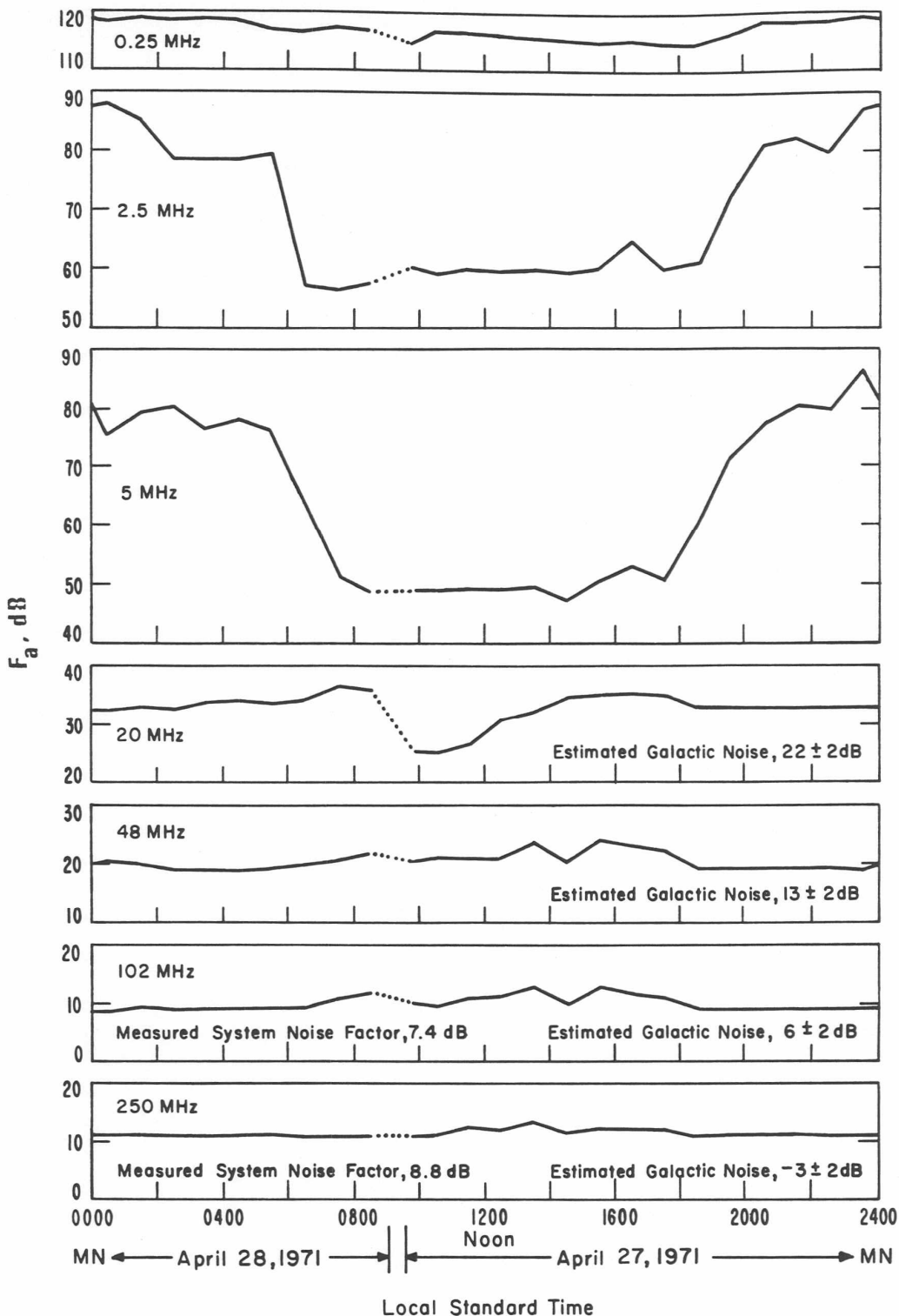


Figure 10. Radio-noise measurements, Dept. of Commerce Boulder Labs, end of Wing 1.